



2003

TRNGCOM COMMANDER'S CONFERENCE

G-4

LtCol R. C. Dunlap

TECOM/TRNGCOM G-4

Mr. John Hakanen

Logistics Mgmt Specialist

Range and Training Area

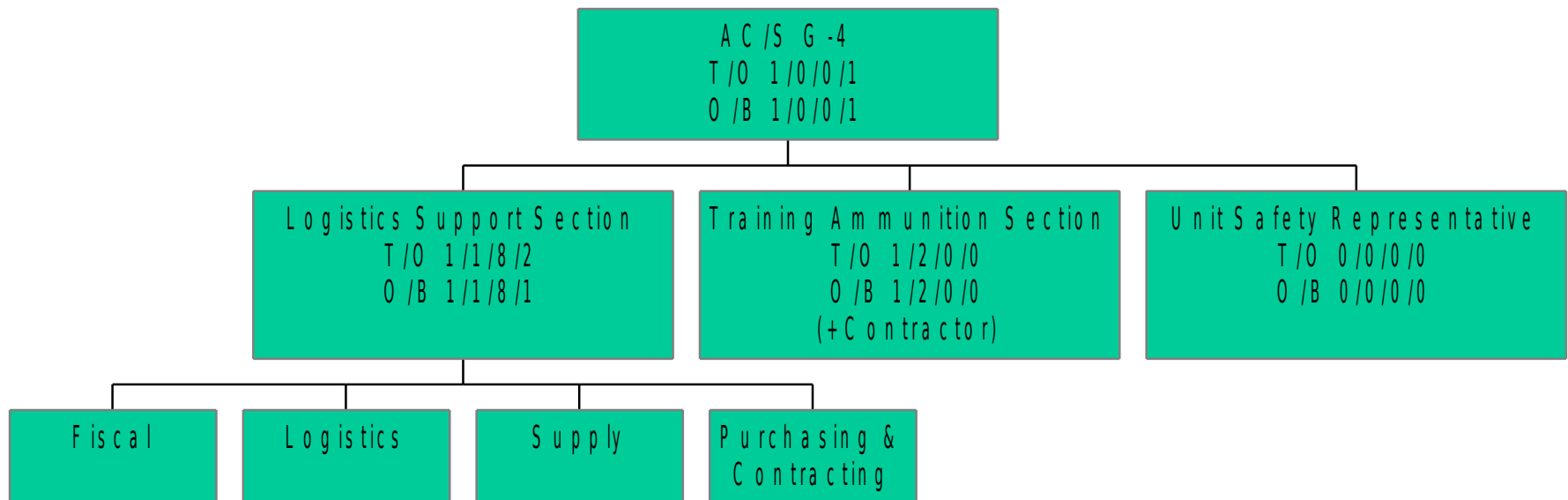
Mgmt



G-4 Organization

T/O 3/3/8/3

O/B 3/3/8/2 + 1 Contractor





G-4 Points of Contact

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Improved Load Bearing Equipment (ILBE)



Mollie Replacement



Increased ballistic protection, 8 ounces lighter, and improved suspension system. Full production has been approved with the first units receiving the LWH in October 2003. Initial fielding is projected over a 4 year period. Recommend that Formal Schools/MCRDs no longer purchase the old style helmet.



Outer Tactical Vest (OTV)

Coyote Outer Shell Replacement



At a cost of \$70 this item will replace the camouflage outer shell of the OTV (flack jacket). The ballistic protection portion comes out of the vest in three components and is easily placed into the new outer shell. This saves approximately \$480 per OTV.



Lightweight Helmet (LWH) Reversible Helmet Cover



Increased ballistic protection, 8 ounces lighter, and improved suspension system. Full production has been approved with the first units receiving the LWH in October 2003. Initial fielding is projected over a 4 year period. Recommend that Formal Schools/MCRDs no longer purchase the old style helmet. The Cover, Helmet, Reversible, with Woodland and Desert Camouflage Marine Corps Pattern (MARPAT) is a Non-Developmental Item that provides improved visual and infrared concealment capability for stealth and camouflage in wooded and desert environments.



All Purpose Environmental Clothing System (APECS)



Improvements include 15% weight reduction, greater water resistant material, reduction of infrared signature, and movement while wearing is much quieter. Full production has been approved with the first units receiving APECS in October 2003. Currently 31,000 sets are on order with production at 3000 per month. Recommend that Formal Schools/MCRDs no longer purchase the old style (Generation 2 Gortex). Recommend that TECOM work directly with SYSCOM and CIFs to obtain Generation 2 Gortex for Marine Detachments during the fielding of APECS.



Gortex for MARDETs



- Phase 1 – “One time only good deal” Obtain Generation 2 Gortex from CIFS as Generation 3 Gortex is being fielded. SYSCOM ICE Section is onboard with the plan and will ship to MARDETs based on availability and reported requirement. This will not provide for sustainment.
- Phase 2 – Sustainment
 - MARDETs establish "overall" unit 782 gear requirements.
 - Requirement must identify separate permanent Personnel/Staff requirements from Students.
 - Identify student requirements not provided by the ISSA/Installation, using max number of students.
 - Consolidate TECOM's overall requirement, broken down by who gets what. Some kind of excel spreadsheet would work.
 - Provide this information to: MCCDC Requirements Division, M&RA Total Force Structure, and MARCORSYSCOM (PM ICE).

TECOM Units, Detachments and Schools will start to become valid members of the Initial Issue Provisioning process. The students will start training in the equipment and uniform items that they will use in the Operating Forces.



Military Construction Process

Definitions:



Military Construction (MILCON) – New construction over \$750,000.00, requires Congressional approval as part of the budge.

Minor Construction R2 - \$100,000.00 to \$750,000.00 in new construction, requires CMC Code LFF approval.

Minor Construction R1 – Less than \$100,000.00 in new construction, requires CG Installation Approval.

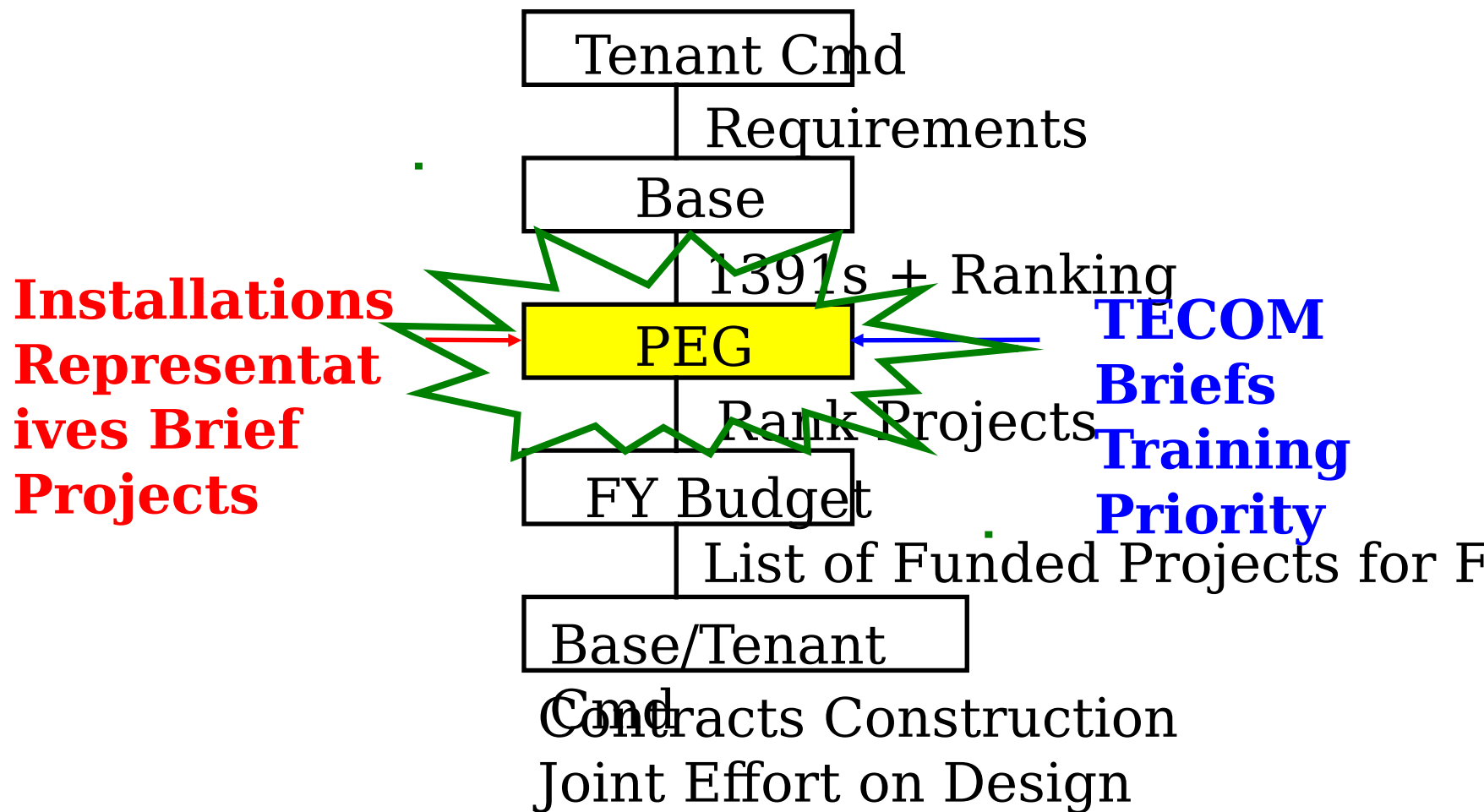
Minor Repair M2 –\$300,000 and up in repair or renovation, requires CMC Code LFF approval.

Minor Repair M1 – Less than \$300,000 in repair or renovation, requires CG installation approval.



Military Construction Process

The MILCON Process





Military Construction Process

The Minor Construction/Repair Process

